-						
FORM PTO-	1449		U.S. DEPARTMENT OF CO PATENT AND TRADEMAI			
LIS			ED BY APPLICA	TR		
OTB	Eg.	Use several sheets i	if necessary)			
NOV 3 0	2007		U.S. PATEN	1T :		
EXAMPLE INITIAL	A BOOK	DOCUMENT NO.	DATE			
	4.5					

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

SERIAL NO. ATTY. DOCKET NO. 065836.00005 10/557,607

APPLICANT

Fumio HASHIMOTO, et al.

FILING DATE

GROUP

November 22, 2005

1638

3 NOV 3 0	2007 <u>4</u>)	U.S. PATEN	NT DOCUMENTS			
EXAMPLE INITIAL	A CON	DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AB						
	AC						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRA YES		ATION PART.
AD	EP 0 361 124	04/04/1990	Europe				х	
AE	EP 1 182 257	02/27/2002	Europe				х	
AF	JP 2004-236516	08/26/2004	Japan w/abstract				. X	
AG	EP 1 652 424	05/03/2006	Europe				х	

1		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
	АН	Supplemental Partial European Search Report, European Application No. 04702789, filed August 30, 2007
	ΑI	Jamal UDDIN, et al., "Flower color inheritance in Eustoma", HORSCIENCE, Vol. 36, no. 3, June 2001, page 580, XP008082537
	AJ	Jamal UDDIN, et al., "Inheritance model of three major anthocyanidins in Eustoma grandiflorum cultivars" ABSTRACTS OF XXVITH INTERNATIONAL HORTICULTURAL CONGRESS: ELEGANT SCIENCE IN TORONTO, CANADA; Abstract S19-P-19, August 2002, pages 475-476, XP002446966
	AK	Jamal UDDIN, et al., "Mode of Inheritance an dAllele Expression of Three Major Anthocyanadins in Eustoma Grandiflorum Cultivars"; XXVI International Horticultural Congress: Elegant Science in Floriculture, vol.624, pages 51-59, XP008082487
	AL	CHRIKI A, "The Genetic Control of Anthocyanin 5' Hydroxylation in Flowers of Hedysarum-Coronarium L and Hedysarum-Capitatum Desf, Asch et Gr" vol. 10, no. 7, 1990, pages 533-540, XP008082536
	AM	Jamal UDDIN, et al., "Analysis of Light and Sucrose Potencies on Petal Coloration and Pigmentation of Lisianthus Cultivars (in vitro), SCIENTIA HORTICULTURAE; vol. 89, no. 1, June 8, 2001, pages 73-82, XP002446967
	AN	HASHIMOTO, et al., "Changes in Flower Coloration and Sepal Anthocyanins of Cyanic Delphinium Cultivars during Flowering", BIOSCIENCE BIOTECHNOLOGY BIOCHEMISTRY, JAPAN SOC. FOR BIOSCIENCE, BIOTECHNOLOGY AND AGROCHEM, TOKYO JAPAN, vol. 66, no. 8, 2002, pages 1652-1659, XP002983304

EXAMINER

DATE CONSIDERED

*EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.